MiScorecard Performance Summary

a. 23%

Business Unit: Transportation
Executive/Director
Name: Kirk Steudle
Reporting Period: Feb 2013
Date Approved: 3/5/2013

| Scorecard | Status | Seed | Status | Seed | Seed | Status | Seed | See

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	Metric	Status	Progress	Target	Current	Previous	Frequency	Metric Definition
A Economic		N/ III			5.740	5.740	0.4	
1	Commercial vehicle traffic miles	Yellow	=	Maint/increase	5.74B 2011	5.74B 2010	CY Annually	Maintain or increase the number of commercial traffic mi in billions traveled on Michigan roads.
2	Rail freight traffic in millions of tons	Green	<u>.</u> 4	Maint/increase	60.4M 2010	52.7M 2009	CY Annually	Maintain or increase total freight in and out of Michigan.
3	Passenger air service	Green	<u>~</u> ^	Maint/increase	37.2M 2011	37M 2010	CY Annually	Maintain or increase number of air passengers in and ou Michigan.
4	U.S. trucking trade traffic through MI borders	Green	<u>-4</u>	Maint/increase	45.3% 2012	44.9% 2011	CY Annually	Maintain or increase the percent of trucking trade traffic through Michigan's border crossings.
5	Jobs created as part of the 5-year program	Red	<u>"</u> ~	Maint/increase	16,900 2011	17,500 2010	CY Annually	Maintain or increase the number of direct and indirect job sustained by highway investment.
6	Create and implement an Accelerated Rail Program	Yellow	=	N/A	N/A	N/A	CY Annually	Manage the multi-state Tier One EIS for implementation accelerated rail and increased round trip frequencies wit the Detroit/Pontiac to Chicago segment. This is a new measure and a required milestone for FRA approval to updayrade to 10 daily roundtrips of 110 mph passenger rai service in this 300 mile corridor.
B Safety								
7	Statewide crash fatality reduction	Green	<u>~</u> ^	-5%	-5.1% 889 '11	937 2010	CY Annually	Reduce crash fatalities by 5% each year from 2007-2012
8	Statewide crash serious injury reduction	Green	•⁴	-5%	-4.6% 5,706	5,980 2010	CY Annually	Reduce crash serious injuries by 5% each year from 200 2012.
9	Statewide total crashes	Red	<u>"</u> "	Reduce	284,049 2011	282,075 2010	CY Annually	Reduce total statewide crashes.
10	Cost savings from safety investments	Green	<u>-</u> ^	5 yrs or less	4.5 yrs 2012	4.1 yrs 2011	CY Annually	Average time of return for state trunkline safety improver projects.
11	Work zone crash fatality reduction	Green	•^	Reduce	18 2011	23 2010	CY Annually	Reduce the number of work zone accident fatalities.
12	Work zone crash serious injury	Red	2 √2	Reduce	88 2011	85 2010	CY Annually	Reduce the number of work zone accident serious injurie
C Condition								
13a	Sufficiency surface condition	Yellow	=	90% 2010	81% 2012	83% 2011	CY Annually	Improve or sustain 90% of trunkline pavements in fair or better condition based on sufficiency.
13b	International roughness index	Green	<u> </u>	90%	95% 2012	94% 2011	CY Annually	Improve or sustain 90% of trunkline pavements in fair or better condition.
13c	Remaining service life	Red	# 7	90%	87% 2012	89% 2011	CY Annually	Improve or sustain 90% of trunkline pavements with remaining service life value of three years or higher.
13d	PASER	Green	<u>^</u>	Improve	66.4% 2012	64.9% 2011	CY Annually	Improve percent of paved Federal aid roads (both trunkli and local roads) in good or fair condition.
13e	Predicting pavement condition	Green	200	83.4%	86.6% 2012		CY Annually	Percent of trunkline pavements with a remaining service value of 3 years or higher. Maintain pavement system condition within 1.0% of the predicted condition based or available funds.
14a	Freeway bridges	Green	•△	95%	95.0% 2012	93.9% 2011	CY Annually	Improve and sustain 95% of all freeway bridges in fair or good condition.
14b	Non freeway bridges	Green	6	85%	92.9% 2012	92.8% 2011	CY Annually	Sustain 85% of all non-freeway bridges on the trunkline system in fair or good condition.
14c	Structurally deficient bridges	Green	<u>_</u> ^	Reduce	5.5% Jan '13	8.2% Jan '12	CY Annually	Reduce the percent of trunkline bridges that are structure deficient.
14d	Complete trunkline bridge inspections	Green	=	100%	99.8% 2011		CY Annually	Complete 100% of trunkline bridge inspections.
14e	Predicting bridge condition	Green	=	94.6%	93.7% 2012		CY Annually	Percent of trunkline bridges in good or fair condition; maintain bridge system condition within .5% of the predict condition based on available funds.
15ai	Bus transit level of service; passengers	Green	<u>^</u>	<5% decline	+2.3% 2011	-3.6% 2010	CY Annually	Maintain existing service level as indicated by the percer change from year to year.
15aii	Bus transit level of service; hours	Green	<u>~</u>	<5% decline	+0.3%	-1.9% 2010	CY Annually	Maintain existing service level as indicated by the percer change from year to year.
15aiii	Bus transit level of service; miles	Green	<u>^</u>	<5% decline	-0.4% 2011	-3.4% 2010	CY Annually	Maintain existing service level as indicated by the percer change from year to year.
15b	Age of rural transit fleet	Red	2 7	20%	36% 2012	27% 2011	CY Annually	The highest percent of any one rural or specialized transfleet that is past its useful life.
15c	Intercity passenger rail level of service	Green	<u>^</u>	Within 10%	+6.6% 2011	+3.5% 2010	CY Annually	Keep passenger rail ridership trends in Michigan within 1 or better of national trends.
16	Improve or sustain tier 1 airport primary runway pavements	Red	. ₽	100%	84% 2012	86% 2011	CY Annually	Maintain 100% of all tier 1 airport primary runway pavem in good condition or better.
17	Improve or sustain carpool lot pavement condition	Green	=	90%,	96% 2012	96% 2011	CY Annually	Maintain 90% of all trunkline carpool parking lot paveme in good or fair condition.
D Accountab	biity							<u></u>
18ai	Letting trunkline projects on time: by dollars	Red	6 2	90%	67.4% 2012	80.2% 2011	CY Annually	Annual percent of dollars let meeting benchmarked year letting schedule.
18aii	Letting trunkline projects on time; by job numbers	Red	<u>*</u> 2	90%	80.4% 2012	84.8% 2011	CY Annually	Annual percent of jobs meeting benchmarked yearly letti schedule.
18b	Projects completed on time	Green	=	100%	99.8% 2011	99.4% 2010	CY Annually	Annual percent of construction projects completed early within the original contract time, or within the contract tin that was extended without liquidated damages.

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19	Deliver approved projects	Yellow	=	95%	92.2% 2012		CY Annually	Obligate 95% of projects approved for funding by the State Transportation Commission.	
20	Manage traffic incidents timely	Green	<u>-</u> ^	75%	92.9% Dec '12	91.5% Nov '12	Monthly	75% or greater with less than 120 minute delay.	
21	Regain time after winter storm event	Green	<u>.</u>	80%	87% 3- 31-13		CY Annually	Retain time to normal speeds after winter weather events to two hours or less 80% of the time (2012-2013 I-94 corridor pilot).	
F Customers									
22	Transport permit response time	Green	<u>-^</u>	Within 4 hours	95%		CY Annually	New measure; single issue transport permits in less than 4 hours.	
23	Increase public perception of agency	Green	•	5% increase	73% 2011	63% 2009	Every Other Year	New Measure; overall increase in perception of how MDOT is performing.	
G Financial Health									
24	Capture all federal aid	Green	<u>-^</u>	100%	100% 2011	100% 2010	CY Annually	Capture all federal aid plus redistribution.	
25	Keep project costs within budgeted amount	Yellow	<u>.</u> 2	Under w/i 5%	76.5% 2011	77.8% 2010	CY Annually	Keeping project costs per project under or within 5% of budget.	
26	Deliver total trunkline construction program within budget	Green	<u>.^</u>	Within 5%	66%		CY Annually	The aggregate of trunkline projects processed through construction closeout delivered within 5% or less of the contracted amount.	
27	Accuracy of final engineer's estimates	Green	=	50%	58.2% 2011	58.8% 2010	CY Annually	50% within plus or minus 10% of bid.	
28	Contain administrative costs	Yellow	<u>.</u> 2	Less than 10%	7.1% 2011	6.5% 2010	CY Annually	Less than 10% of total budget.	
29	Maintain/increase bond rating	Green	=	AA or greater	AA+ 2011	AA+ 2010	CY Annually	Maintain/increase rating to AA or greater.	
30	Contain debt service as percent of budget	Green	<u></u>	Less than 25%	21.3% 2011	21.5% 2010	CY Annually	Less than 25% of budget costs.	
H Environmental Stewardship									
31	Increase alternate fuel vehicles in MDOT fleet	Green	<u>-4</u>	Increase	392 2011	369 2010	CY Annually	Increase number of alternate fuel vehicles in fleet.	
I Employees									
32	Employee engagement and longevity	Yellow	=	Increase	43% 2012		CY Annually	Increase the percent of employees that identify strongly with the organization, are loyal to MDOT, and plan to work at MDOT for the long term, defined as "champions" on annual Good Government Survey.	